

N930E PRO/N930E/N930ES SSD **Firmware Update SOP**

From U0806A0 to U0806U0/U08006V0

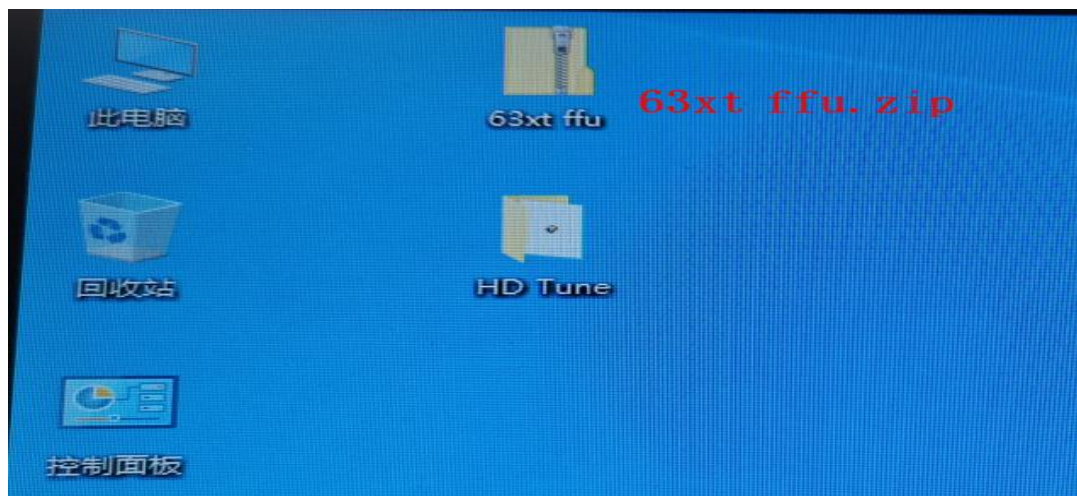
03-02-2023

Update Description

*Updated version information: From U0806A0 to U0806U0 or U0806V0

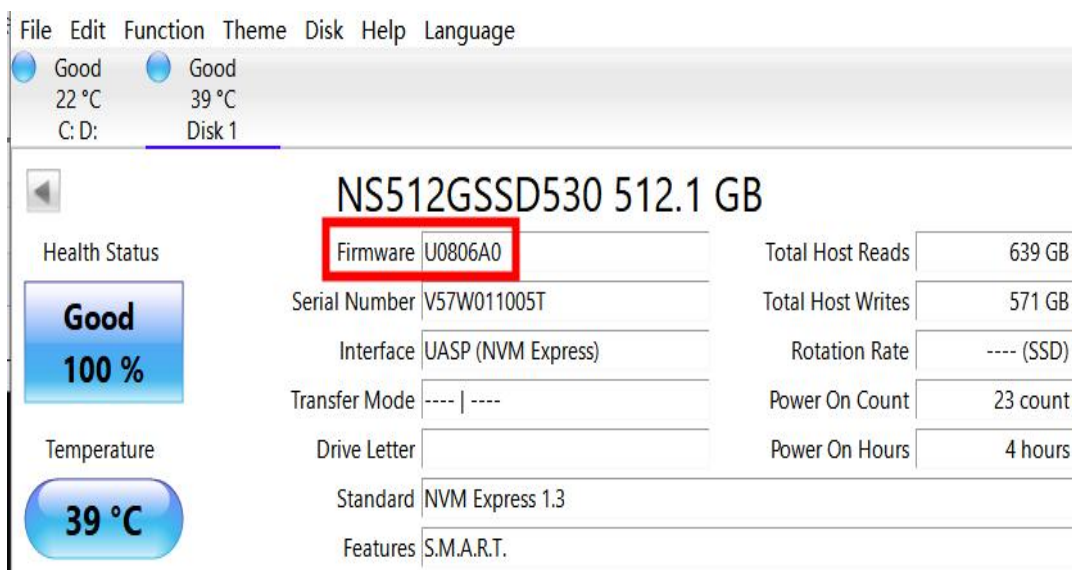
1. This is an SSD stability update to improve the stability of the SSD.
2. This update must be performed only when the SSD is identified. If the SSD cannot be identified, go to Step 6. (This operation will clear data on the SSD.)
3. The online upgrade does not clear data. It's recommended that backing up your data ensures data security.

Procedures



Step 1-1

Install the SSD on the computer. If the SSD cannot be identified, go to Step 6. Copy file : 63xt ffu.zip to system desktop.



Step 1-2

Open the APP CrystalDiskInfo, and check SSD FW Version. If U0806A0 is displayed on Current FW Ver, go to the next step.



Step 1-3

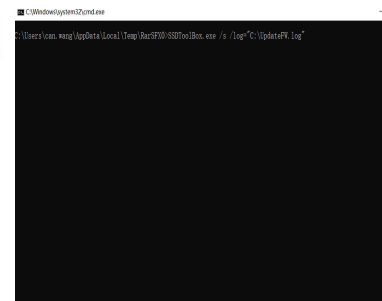
Unzip file 63xt ffu to desktop



first click

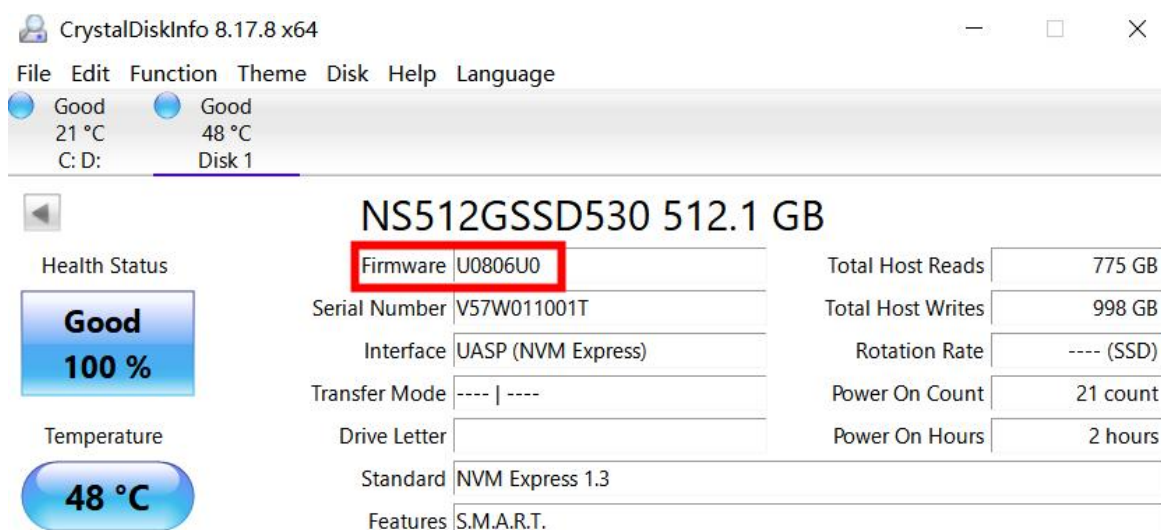


second run



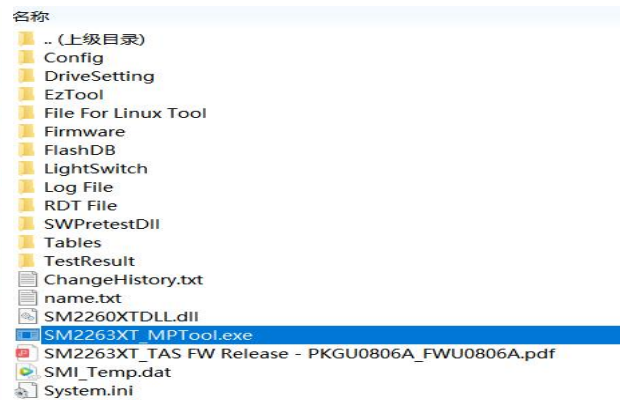
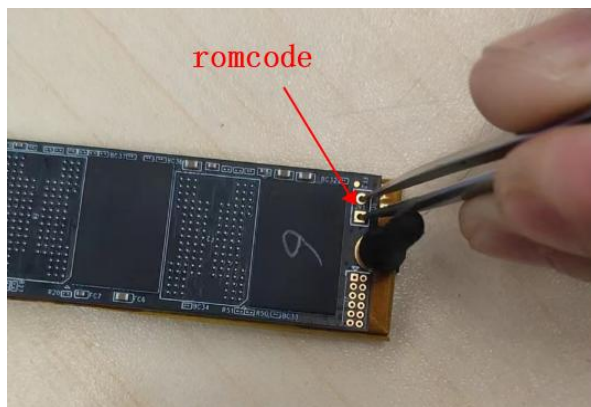
Step 1-4

Click 63xt ffu, chose file" 在线升级工具 _Close ModernStandBy" unzip "SSDToolBox_V1128A_U0806UForEndUser (V1202 Release).rar", then double click "SSDToolBox_V1128A_U0806UForEndUser (V1202 Release).exe" to run.



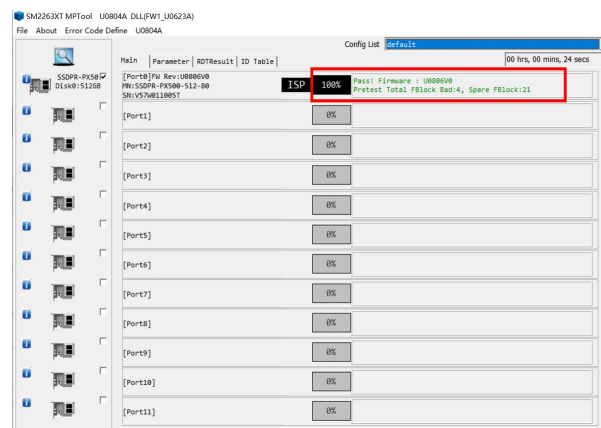
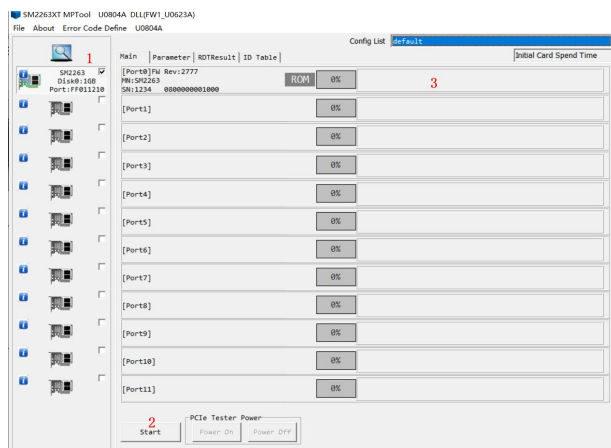
Step 1-5

Final check if pass, run app CrystalDiskInfo, show FW Ver: U0806U0, it is PASS.



Step 1-6

If the SSD cannot be recognized, please reset the SSD by shorting that position as shown in the diagram. Chose 63xt ffu another file "MP Tool_Close ModernStandBy", and basis SSD's capacity to select the file, 256GB/512GB/1TB.run the "SM2263XT MPTool.exe".



Step 1-7

1. Scan device, 2. Start MP,3.check run percent, PASS interface FW Ver: U0806V0.